

Button Group

Button Group Component This document outlines the specifications for the

ButtonGroupComponent , an Angular component designed to group multiple buttons together, providing a cohesive interface for selecting options or triggering actions. Purpose ■ The ButtonGroupComponent facilitates the organization of multiple buttons into a single cohesive unit, allowing users to select options or trigger actions efficiently. It enhances user experience by visually grouping related buttons and providing a clear indication of available choices or actions.

Usage ■ Integrate the ButtonGroupComponent into your Angular applications to create visually unified groups of buttons for various purposes, such as selecting filters, navigating between views, or triggering actions. Inputs ■ buttons : (Required) An array of objects representing the buttons within the button group. Each object should have the following properties: label : (Required) The

label or display text for the button. value : (Required) The value associated with the button. disabled : (Optional) Disables the button if set to true . icon : (Optional) The icon to be displayed alongside the button label. selectedValue : (Optional) The value of the initially selected button within the group. layout : (Optional) Specifies the layout orientation of the button group. Possible

values: 'horizontal' : Arranges buttons horizontally (default). 'vertical' : Arranges buttons vertically. Events ■ selectionChange : Fired when the selected button within the group changes. Emits the value of the newly selected button. Example ■ < app-button-group [buttons] = " buttonGroupItems " [selectedValue] = " selectedButtonValue " layout = " horizontal " (selectionChange) = "

onButtonGroupSelectionChange(\$event) " > </ app-button-group > Notes ■ Customize the styling and layout of the button group component to align with the overall design language and branding of your application. Implement the selectionChange event handler to respond to changes in the selected button within the group. Ensure that each button in the buttons array has a unique value

property to distinguish between buttons and facilitate selection tracking. // Example buttons for button group buttonGroupItems = [{ label : 'Option 1' , value : 'option1' } , { label : 'Option 2' , value : 'option2' } , { label : 'Option 3' , value : 'option3' , disabled : true } , { label : 'Option 4' , value : 'option4' , icon : 'fa fa-check' }] ; // Example selected button value selectedButtonValue : string = 'option1' ; onButtonGroupSelectionChange (selectedValue : string) { // Handle button group selection change event }

selection change event }